Listing and Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-15 are cancelled.

16. (previously presented) Method for coding a presentation description of audio signals, comprising:

generating a parametric description of a sound source; linking the parametric description of said sound source with the audio signal of said sound source;

describing the wideness of a non-point sound source by means of said parametric description, wherein a shape approximating said non-point sound source is defined; and assigning one of several decorrelations to said non-point sound source in order to allow the usage of the same audio signal for more than one non-point sound source.

- 17. (previously presented) Method according to claim 16, wherein separate sound sources are coded as separate audio objects and the arrangement of the sound sources in a sound scene is described by a scene description having first nodes corresponding to the separate audio objects and second nodes describing the presentation of the audio objects and wherein a second node describes the wideness of a non-point sound source and defines the presentation of said non-point sound source by multiple decorrelated point sound sources.
- 18. (previously presented) Method according to claim 16, wherein the strength of the decorrelation of said multiple decorrelated point sound sources is assigned to said non-point sound source.

- 19. (previously presented) Method according to claim 16, wherein the size of the defined shape is given by parameters in a 3D coordinate system.
- 20. (previously presented) Method according to claim 19, wherein the size of the defined shape is given by an opening-angle having a vertical and a horizontal component.
- 21. (previously presented) Method according to claim 16, wherein a complex shaped non-point sound source is divided into several non-point sound sources each having a shape approximating a part of said complex shaped non-point sound source and wherein the same audio signal is used for each of said several non-point sound sources.
- 22. (previously presented) Method for decoding a presentation description of audio signals, comprising:

receiving audio signals corresponding to a sound source linked with a parametric description of said sound source;

evaluating the parametric description of said sound source for determining the wideness of a non-point sound source, wherein said parametric description includes a definition of a shape approximating said non-point sound source; and

selecting one of several decorrelations for the audio signal of said nonpoint sound source depending on a corresponding indication in said parametric description.

23. (previously presented) Method according to claim 22, wherein audio objects representing separate sound sources are separately decoded and a single soundtrack is composed from the decoded audio objects using a scene description having first nodes corresponding to the separate audio objects and second nodes describing the processing of the audio objects, and wherein a second node describes the wideness of a non-point sound source and defines the presentation of said non-point sound source by

means of multiple decorrelated point sound sources emitting decorrelated signals.

- 24. (previously presented) Method according to claim 22, wherein the strenght of the decorrelation of said multiple decorrelated point sound sources is selected depending on corresponding indications assigned to said non-point sound source.
- 25. (previously presented) Method according to claim 22, wherein the size of the defined shape is determined using parameters in a 3D coordinate system.
- 26. (previously presented) Method according to claim 25, wherein the size of the defined shape is determined using an opening-angle having a vertical and a horizontal component.
- 27. (previously presented) Method according to claim 22, wherein several non-point sound sources shapes each having a shape approximating a part of a complex shaped non-point sound source are combined to generate an approximation of said complex shaped non-point sound source and wherein the same audio signal is used for each of said several non-point sound sources.
- 28. (previously presented) Apparatus for coding a presentation description of audio signals, comprising:

generating a parametric description of a sound source; linking the parametric description of said sound source with the audio signal of said sound source;

describing the wideness of a non-point sound source by means of said parametric description, wherein a shape approximating said non-point sound source is defined; and

assigning one of several decorrelations to said non-point sound source in order to allow the usage of the same audio signal for more than one non-point sound source.

29. (previously presented) Apparatus for decoding a presentation description of audio signals, comprising:

receiving audio signals corresponding to a sound source linked with a parametric description of said sound source;

evaluating the parametric description of said sound source for determining the wideness of a non-point sound source, wherein said parametric description includes a definition of a shape approximating said non-point sound source; and

selecting one of several decorrelations for the audio signal of said nonpoint sound source depending on a corresponding indication in said parametric description.